

DERWENT-ACC-NO:

2000-511708

DERWENT-WEEK:

200046

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Setting heat cycles in microwave oven, involves reading symbols in symbol display device by barcode reader and based on input command, microwave oven is regulated

PATENT-ASSIGNEE: NISSIN SHOKUHIN KAISHA LTD[NISP]

PRIORITY-DATA: 1999JP-0007593 (January 14, 1999)

PATENT-FAMILY:

PUB-NO

LANGUAGE

PAGES

PUB-DATE

MAIN-IPC

JP 2000205569 A

July 25, 2000

007

F24C 007/02

N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP2000205569A

N/A

1999JP-0007593

January 14, 1999

INT-CL (IPC): F24C007/02, G06K007/00, H05B006/68

ABSTRACTED-PUB-NO: JP2000205569A

BASIC-ABSTRACT:

NOVELTY - Setting heat cycle in microwave oven (1) involves reading the symbols in the symbol display device in a container (2) with a barcode reader (4). The symbols correspond to various cooking cycles. Based on the input command, a control apparatus regulates the heating operation of the microwave oven.

USE - In microwave oven.

ADVANTAGE - Since barcode reader is used, the need for human head is eliminated. Several cycles are set automatically. Hence the oven becomes more convenient for restaurants. Setting various cycles for different foodstuff becomes easy.

DESCRIPTION OF DRAWING(S) - The figure shows the explanatory view of microwave oven explaining the heat cycle setting.

Microwave oven 1

Container 2

Barcode reader 4

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: SET HEAT CYCLE MICROWAVE OVEN READ SYMBOL  
SYMBOL DISPLAY DEVICE  
READ BASED INPUT COMMAND MICROWAVE OVEN  
REGULATE

DERWENT-CLASS: Q74 T04 X25 X27

EPI-CODES: T04-A03B1; X25-B02B1; X27-C01B3;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2000-379281